SEALING STRAPPING MACHINE

MODEL

JAX-19

Specification

Max. Strap Tension: H type = Max. 2744N (at 0.63 Mpa)

M type = Max. 1764N (at 0.63 Mpa)L type = Max. 980N (at 0.63 Mpa)

Air Pressure : $0.5 \sim 0.7 \text{ Mpa} (72 \sim 100 \text{psi})$

Tool Weight : 3.8 kg

Overall Length : 275 mm (Base Length: 70 mm)

Tool Width : 115 mm
Tool Height : 130 mm
Strap Material : Polyester

Strap Width : 13 mm - 19 mm

Strap Thickness : Heavy gauge 1.0 - 1.5 mm

Conventional 0.8 - 0.9 mm Light gauge 0.5 - 0.7 mm

N.W / G.Weight : 4 kg / 5.1 kg

Carton Dimension : $350 \times 220 \times 230 \text{ mm}$

Stock Code : 880325031



Put the strap around the package and the hold the overlap portion of the strap with your left hand, leave about 300mm tail.

Pneumatic strapping tool operation steps:



2 Loading the strap. Step 1. Hold together the handle and the tensioner with your right hand, to ensure the maximum space tetween the light wheel and the gripper.



Loading the strap. Step 2. Insert the upper strap and the lower strap into the space of the tool, note: overlapped straps must be separated by tower blade of the stationary outter. Then release the tensioner so that the tight wheel clamps the straps hard against the gripper plug.



Tightening the strap press the tensioning lever (right side) with your right thumb, untill the strap is fully tensioned note the over lapped straps are not deviated.



Vibration and cutting press the vibration lever (red) with your right thumb until the strap is cut and vibration-welded. Note: please hold the lever until vibration timer stops automaticly.



Remove the tools: Step 1. Hold together the handle and the tensioner with your right hand. Squeeze the reverse lever with your right little finger until the strap is loose from the tight wheel.



Remove the tool: Step2. Hold together the handle and the tensioner with your right hand and swing the tool offer from the strap.
Caution: Do not remove the tool from the strap without releaseing strap tension!